L Number	Hits	Search Text	DB	Time stamp
- Number	0	600/457.ccls. and "ASIC"	USPAT;	2003/07/01 15:53
	ŭ	000/107.0015. and 11010	US-PGPUB;	
			EPO; JPO;	
			DERWENT	İ
-	3	600/457.ccls. and "chip"	USPAT;	2003/07/01 15:55
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	5	600/457.ccls. and beamform\$2	USPAT;	2003/07/01 15:56
			US-PGPUB;	
<u> </u>			EPO; JPO;	
			DERWENT	2002/07/02 10:05
-	2	("6569101").PN.	USPAT;	2003/07/02 10:05
1			US-PGPUB;	
			EPO; JPO; DERWENT	
	4.0	600/4571-	USPAT;	2003/07/01 16:03
-	49	600/457.ccls.	US-PGPUB;	2003/07/01 10:03
			EPO; JPO;	
			DERWENT	
	24448	"ASIC"	USPAT;	2003/07/01 16:03
-	24440	ASIC	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	490	"ASIC" and "Doppler"	USPAT;	2003/07/01 16:03
	150	1.520 did bappa	US-PGPUB;	
	·		EPO; JPO;	
			DERWENT	
_	19	("ASIC" and "Doppler") and ("continuous	USPAT;	2003/07/01 16:03
		wave" same "doppler")	US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/07/00 10:14
_	1080	("continuous wave Doppler" or ("CW" same	USPAT;	2003/07/02 10:14
		"doppler"))	US-PGPUB;	
			EPO; JPO; DERWENT	
	0.5	Described on (IICMII gamo	USPAT;	2003/07/02 10:22
-	35	(("continuous wave Doppler" or ("CW" same "doppler"))) and "ASIC"	US-PGPUB;	2003/01/02 10:22
		"doppier")) and Asic	EPO; JPO;	
			DERWENT	
	9	((("continuous wave Doppler" or ("CW" same	USPAT;	2003/07/02 10:29
_	9	"doppler"))) and "ASIC") and "beamformer"	US-PGPUB;	
		dopptor // / direction / direction	EPO; JPO;	
			DERWENT	
-	1	(((("continuous wave Doppler" or ("CW"	USPAT;	2003/07/02 10:26
		same "doppler"))) and "ASIC") and	US-PGPUB;	
		"beamformer") and oscillat\$3	EPO; JPO;	
			DERWENT	0000/07/00 10 00
-	1	(((("continuous wave Doppler" or ("CW"	USPAT;	2003/07/02 10:28
		same "doppler"))) and "ASIC") and	US-PGPUB;	
1		"beamformer") and "local oscillator"	EPO; JPO;	
		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DERWENT	2003/07/02 10:30
-	9		USPAT; US-PGPUB;	2003/01/02 10.30
		same "doppler")) and "ASIC") and	EPO; JPO;	
		"beamformer") and ("receive" same	DERWENT	
	9	"beamformer") (((("continuous wave Doppler" or ("CW"	USPAT;	2003/07/02 10:47
-	9	(((("continuous wave boppler" of (cw same "doppler"))) and "ASIC") and	US-PGPUB;	
		"beamformer") and ("transmit" same	EPO; JPO;	
		"beamformer")	DERWENT	
_	116		USPAT;	2003/07/02 10:32
		oscillator"	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
-	2		USPAT;	2003/07/02 10:32
		oscillator") and "beamformer"	US-PGPUB;	
			EPO; JPO;	
			DERWENT	<u> </u>

-	1	<pre>(((((("continuous wave Doppler" or ("CW" same "doppler"))) and "ASIC") and "beamformer") and ("transmit" same "beamformer")) and "delay") and ("transmit" same "circuit") and ("delay" same "circuit")</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/02 10:48
_	9	<pre>((((("continuous wave Doppler" or ("CW" same "doppler"))) and "ASIC") and "beamformer") and ("transmit" same "beamformer")) and "delay"</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/02 11:25
_	1	((((("continuous wave Doppler" or ("CW" same "doppler"))) and "ASIC") and "beamformer") and ("transmit" same "beamformer")) and "delay") and "wall filter"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/02 11:25
_	9	(((((("continuous wave Doppler" or ("CW" same "doppler"))) and "ASIC") and "beamformer") and ("transmit" same "beamformer")) and "delay") and "filter"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/02 11:26
-	0	<pre>((((((("continuous wave Doppler" or ("CW" same "doppler"))) and "ASIC") and "beamformer") and ("transmit" same "beamformer")) and "delay") and "filter")</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/02 11:26
_	9	<pre>and watt ((((((("continuous wave Doppler" or ("CW" same "doppler"))) and "ASIC") and "beamformer") and ("transmit" same "beamformer")) and "delay") and "filter")</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/02 11:30
_	9	<pre>and "analog" and "digital" ((((((("continuous wave Doppler" or ("CW" same "doppler"))) and "ASIC") and "beamformer") and ("transmit" same "beamformer")) and "delay") and "filter") and "analog" and "digital") and "voltage"</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/07 10:00
-	22	(("5647366") or ("5722412") or ("5839442") or ("5893363") or ("5935074") or ("6048319") or ("6126608") or ("6203498") or ("6248073") or ("6251073") or ("6416475")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/02 15:32
	1	((("5647366") or ("5722412") or ("5839442") or ("5893363") or ("5935074") or ("6048319") or ("6126608") or ("6203498") or ("6248073") or ("6251073") or ("6416475")).PN.) and ("continuous wave	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/02 15:33
_	0	Doppler" or ("CW" same "doppler")) (((("5647366") or ("5722412") or ("5839442") or ("5893363") or ("5935074") or ("6048319") or ("6126608") or ("6203498") or ("6248073") or ("6251073") or ("6416475")).PN.) and ("continuous wave Doppler" or ("CW" same "doppler"))) and "ASIC"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/02 15:33
_	0	"PC-ASIC"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/07 09:55
_	621	"PC" same "ASIC"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/07 09:55
-	51	("PC" same "ASIC") and ultraso\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/07 09:56
_	1	(("PC" same "ASIC") and ultraso\$) and "Doppler"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/07 09:57
-	1	"pulse wave" and "continuous wave Doppler" and "beamformer" and "ASIC"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/07 09:58

-	0	(((((((("continuous wave Doppler" or ("CW" same "doppler"))) and "ASIC") and "beamformer") and ("transmit" same "beamformer")) and "delay") and "filter") and "analog" and "digital") and "voltage	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/07 10:01
-	52	circuit" "high voltage circuit" and ultraso\$	USPAT; US-PGPUB; EPO; JPO;	2003/07/07 10:03
-	0	("high voltage circuit" and ultraso\$) and "ASIC"	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/07 10:04